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## REPORT INFORMATION

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OFFICE ACENET

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The Vasil Kolerov dan, which is approximately 25 kilometers south of Batak on the Batak-Despat road, at the pass called Kanen Prokhod or Tash Boas, is 60 meters high at its despest point and 120 meters long. The top of the well of the dan, which is part of the Batak-Despat road, is 16 meters thick and is corposed of concrete and stone. The maximum capacity of the twell of the dan, which is part of the Batak-Despat road, is 16 meters thick and is corposed of concrete and stone. The maximum capacity of the Lake created by the dan in 80 million cubic meters.  2. The princery purpose of the Vasil Kolerov dan is to maintain a large reservoir of water to supply the Vucha power plant at Krichia village, Plovidiv Goldya, and the Batak power plant at the mater during periods of water shortage. The secondary purpose of the dan is to supply water for irrigating fields in Pasaratsinic Goldya. Water from the dan to the Batak power plant returns to the dan and is also used for irrigation.  3. At each end of the dan there are too one-story brick buildings, approximately 6 by heaters in size, with white-masked walls and red tile roofs. Tunnels lead from those buildings to the botton of the dan where two large valves control the draftings of the lake.  4. On the lake side of the dam and next to one of the above buildings is a one-story brick building, by 8 meters in size, with white-washed walls and red tile roof, which contains the offices, telephone exchange, by 9 meters in size, which contain quarters for the personnel at the dam.  C.O.:I-F-I-D-E-II-T-I-A-L	OUNTRY	Bulgaria	REPORT		
The Vasil Kolerov dan, which is approximately 25 kilometers south of Batak on the Batak-Dospat road, at the pass called Kanen Prokhod or Tash Boas, is 60 meters high at its deepest point and 120 meters long. The top of the wall of the dam, which is part of the Batak-Dospat road, is 16 meters thick and is corposed of concreto and stone. The maximum caple meters thick and is corposed of concreto and stone. The maximum caple meters there are created by the dam in 80 million cubic meters.  The primary purpose of the Vasil Kolarov dam is to maintain a large reservoir of water to supply the Vucha power plant at Krichim village, Plovdiv (Kollyas, and the Batak power plant with water during periods of water shortage. The secondary purpose of the dan is to supply water for irrigating fields in Pasarderiki Chollya. Water from the dam to the Batak power plant returns to the dam and is also used for irrigation.  At each end of the dam there are two one-story brick buildings, approximately 6 by herers in size, with white-mashed walls and red tile roofs. Tunnels lead from those buildings to the bottom of the dam where two large valves control the drainings of the lake.  In the lake side of the dam and next to one of the above buildings is a one-story brick building, loby 8 meters in size, with white-washed walls and red tile roof, which contains the offices, telephone exchange, storage rooms, etc.  Sevend the above building mentioned in paragraph k and further along the lake there are four one-story, white-washed, brick buildings, loby 9 meters in size, which contain quarters for the personnel at the dam.  C.Oii-F.I-D-E-II-T.I-A-L	UBJECT	Vasil Kolarov Dan	DATE DISTR.	28 March 1958	
The Vasil Kolarov dan, which is approximately 25 kilometers south of Batak on the Batak-Despat road, at the pass called Kmen Prokhod or Tash Bonz, is 60 meters high at its deepest point and 120 meters long. The top of the wall of the dan, which is part of the Batak-Despat road, is 16 meters thick and is composed of concrete and stone. The maximum espacity of the lake crosted by the dom in 30 million cubic meters.  2. The primary purpose of the Vasil Kolarov dam is to maintain a large reservoir of under to supply the Vucha power plant at Krichin village, Plovidy Okoliya, and the Batak power plant with water during periods of water shortage. The secondary purpose of the dan is to supply water for irrigating fields in Pasardzhik Okoliya. Water from the dam to the Batak power plant returns to the den and is also used for irrigation.  3. At each end of the dan there are two one-story brick buildings, approximately 6 by h meters in size, with white-mashed walls and red tile roofs. Tunnels lead from these buildings to the bottom of the dam where two large valves control the drainage of the lake.  b. On the lake side of the dam and next to one of the above buildings is a constory brick building, ho by 8 meters in size, with white-washed walls and red tile roof, which contains the offices, telephone exchange, storage rooms, etc.  5. Beyond the above building mentioned in paragraph h and further along the lake there are four one-story, white-washed, brick inildings, ho by 6 meters in size, which contain quarters for the personnel at the dam.  C-O-ii-F-I-D-E-iI-T-I-A-L			NO. PAGES	2	
The Vasil Kolarov dam, which is approximately 25 kilometers south of Batak on the Batak-Despat road, at the pass called Kenen Prokhod or Tash Boaz, is 60 meters high at its deepest point and 120 meters long. The top of the wall of the dam, which is part of the Batak-Despat road, is 16 meters thick and is composed of concrete and stone. The maximum capacity of the lake created by the dam in 80 million cubic meters.  The primary purpose of the Vasil Kolarov dam is to maintain a large reservoir of water to supply the Vecha power plant at Krichim village, Plovdiv Okoliya, and the Batak power plant with water during periods of water shortage. The secondary purpose of the dam is to supply water for irrigating fields in Pasardzhik Okoliya. Water from the dam to the Batak power plant returns to the dem and is also used for irrigation.  At each end of the dam there are two one-story brick buildings, approximately 6 by 1 meters in size, with white-washed walls and red tile roofs. Tunnels lead from these buildings to the bottom of the dam where two large valves control the drainage of the lake.  On the lake side of the dam and next to one of the above buildings is a one-story brick buildings, 30 by 8 meters in size, with white-washed, buildings is a con-story brick building mentioned in paragraph 1 and further along the lake there are four one-story, white-washed, brick buildings, 40 by 6 meters in size, which contains the offices, telephone exchange, but 6 meters in size, which contains quarters for the personnel at the dam.  C-O-II-F-II-D-E-II-T-I-A-L			REFERENCES	RD	
Batak on the Batak-Bospat roam, at the pass point and 120 meters long. Tash hoaz, is 60 meters high at its deepest point and 120 meters long. The top of the wall of the dam, which is part of the Batak-Dospat road, is 16 meters thick and is composed of concrete and stone. The maximum capacity of the lake created by the dom in 80 million cubic meters.  2. The primary purpose of the Vasil Kolsrov dom is to maintain a large reservoir of water to supply the Vucha power plant at Krichim village, Plovdiv Okoliya, and the Batak power plant with water during periods of water shortage. The secondary purpose of the dam is to supply water for irrigating fields in Pazardshik Okoliya. Water from the dam to the Batak power plant returns to the dom and is also used for irrigation.  3. At each end of the dom there are two one-story brick buildings, approximately 6 by h meters in size, with white-washed walls and red tile roofs. Tunnels lead from these buildings to the bottom of the dom where two large valves control the drainage of the lake.  4. On the lake side of the dam and next to one of the above buildings is a one-story brick building, ho by 8 meters in size, with white-washed walls and red tile roof, which contains the offices, telephone exchange, storage rooms, etc.  5. Beyond the above building mentioned in paragraph h and further along the lake there are four one-story, white-washed, brick buildings, ho by 6 meters in size, which contain quarters for the personnel at the dam.  C-O-H-F-I-D-E-H-T-I-A-L	NFO. PLACE &			Rul# 404	<del>-</del> 25
Tash hoaz, is 60 meters high at its deepest point and 120 meters long. The top of the wall of the dam, which is part of the Batak-Dospat road, is 16 meters thick and is corposed of concrete and stone. The maximum capacity of the lake created by the dom in 80 million cubic meters.  The primary purpose of the Vasil Kolarov dom is to maintain a large reservoir of water to supply the Vucha power plant at Krichin village, Plovdiv Okoliya, and the Batak power plant with water during periods of water shortage. The secondary purpose of the dom is to supply water for irrigating fields in Pazardshik Okoliya. Water from the dam to the Batak power plant returns to the dom and is also used for irrigation.  At each end of the dom there are two one-story brick buildings, approximately 6 by a meters in size, with white-washed walls and red tile roofs. Tunnels lead from these buildings to the bottom of the dom where two large valves control the drainage of the lake.  On the lake side of the dam and next to one of the above buildings is a one-story brick buildings, which contains the offices, telephone exchange, storage rooms, etc.  Beyond the above building mentioned in paragraph h and further along the lake there are four one-story, white-washed, brick buildings, ho by 6 meters in size, which contain quarters for the personnel at the dam.  C-O-H-F-I-D-E-H-T-I-A-L					
reservoir of veter to supply the value power plant with water during periods of water shortage. The secondary purpose of the dam is to supply water for irrigating fields in Pazardzhik Okoliya. Water from the dam to the Batak power plant returns to the dam and is also used for irrigation.  At each end of the dam there are two one-story brick buildings, approximately 6 by 1 meters in size, with white-washed walls and red tile roofs. Tunnels lead from these buildings to the bottom of the dam where two large valves control the drainage of the lake.  On the lake side of the dam and next to one of the above buildings is a one-story brick building, 10 by 8 meters in size, with white-washed walls and red tile roof, which contains the offices, telephone exchange, storage rooms, etc.  Beyond the above building mentioned in paragraph 1 and further along the lake there are four one-story, white-washed, brick buildings, 10 by 6 meters in size, which contain quarters for the personnel at the dam.  C-O-N-F-I-D-E-N-T-I-A-L	<b>,</b>	Batak on the Batak-Dospat road Tash Boaz, is 60 meters high The top of the wall of the da	at the deepest point	and 120 meters long. the Batak-Dospat road,	
mately 6 by h meters in size, with uniterastic to the bottom of the dom roofs. Tunnels lead from these buildings to the bottom of the dom where two large valves control the drainage of the lake.  On the lake side of the dam and next to one of the above buildings is a one-story brick building, ho by 8 meters in size, with white-washed walls and red tile roof, which contains the offices, telephone exchange, storage rooms, etc.  Beyond the above building mentioned in paragraph h and further along the lake there are four one-story, white-washed, brick buildings, ho by 6 meters in size, which contain quarters for the personnel at the dam.		capacity of the lake created	by the dam in 80 mil	lion cubic meters.	
a one-story brick building, to by 8 meters in size, and the surface and red tile roof, which contains the offices, telephone exchange, storage rooms, etc.  Beyond the above building mentioned in paragraph 1, and further along the lake there are four one-story, white-washed, brick buildings, 100 by 6 meters in size, which contain quarters for the personnel at the dam.  C-O-N-F-I-D-E-N-T-I-A-L	· <b>?•</b>	The primary purpose of the Vareservoir of water to supply Plovdiv Okoliya, and the Bata of water shortage. The secon	by the dom in 80 mil sil Kolarov dom is the Vucha power plant k power plant with dary purpose of the	to maintain a large at at Krichim village, water during periods dam is to supply water tor from the dam to	
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6.	Below the dam, on the waterway leading to the Vucha power plant there is a brick structure, approximately 15 by 10 meters in size. This houses the power plant which supplies the dam and all its installations with electricity.	
7.	Near the source of the waterway just below the dam there is a device which measures the height and speed of the water.	
8.	Further below the dam this waterway divides into two waterways: one goes to Batak power plant and the other to Vucha power plant. At the fork in the waterway there is a distributing device which controls the water directed toward either power plant or both.	
9•	The road from Batak branches at the entrance to the dam; one branch continues as a gravel road of the forest enterprise along the side of the lake and the other branch crosses at the dam and continues as the main road to Dosnat.	25X1
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Legend to the Attached Sketch of the Vasil Kolarov Dam

- 1. Two 6xh meter, one-story brick constructions, with white-washed walls and red tile roofs. Tunnels lead from these two constructions placed at each end of the dam to its bottom, where two big valves control the drainage of the lake.
- 2. A 40x8 meter, one-story brick building with whitewashed walls and a red tile roof which serves for offices, telephone exchange, storages, etc.
- 3. Four 40x6 meters, one-story brick building with white-washed buildings living quarters for dam personnel.
- 4. A 15x10 meters brick built power plant, which supplies the dam and all installations with electricity.
- 5. Water measuring device, based on the height of the water and the speed of its flow.
- 6. Water distributing device; gives water to Vucha or Batak or both.
- 7. Main Road to Batak.
- 8. Main Road to Dospat.
- 9. Forest Enterprise Gravel Road.
- 10. Man-made River leading to the Batak Power Plant.
- 11. Water way to Vucha.

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